

Claims

What is claimed is:

1. The *Thumb Stylus* for use with touch-screen interface PDA's, is constructed of a single piece of injection molded plastic, flexible, with a tapered tip that allows for accurate selection of menus and menu items within the PDA's interface.
2. Said *Thumb Stylus* described in Claim 1 has an asymmetrical, tapered body that partially wraps around the end-user's thumb, leaving an open gap that allows for easy application and removal.
3. The flexibility of the plastic that comprises the *Thumb Stylus* described in Claim 1, gives slightly to accommodate a variety of thumb sizes with a firm, stable fit.
4. Said *Thumb Stylus* described in Claim 1 is composed of an injection molded plastic that will flex when making contact with the PDA screen with firm but minimal pressure, and will not damage or scratch the screen of the PDA device.
5. The tapered tip of the *Thumb Stylus* described in Claim 1 curves away from the end-user's thumb tip, pointing away from the thumb nail and toward the PDA device screen allowing for more accurate selection of menus, menu items and navigation buttons depicted on the PDA screen.
6. Said *Thumb Stylus* described in Claim 1 has a simple, elegant design that is light-weight and easy to carry in the end-user's pocket, briefcase or handbag.

The disclosures and the descriptions herein are purely illustrative and are not intended to be in any sense limiting.

Description:

This invention relates to a unique hand-held stylus that slips easily and comfortably onto the end-user's thumb and allows for single handed use of PDA's with touch screen interfaces as well as traditional mechanical button interfaces for data access and entry.